EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4424	(257/13,22,84,94,103,184,432).OCLS.	USPAT; USOCR	OR	OFF	2008/01/07 15:52
L2	784	L1 and (waveguide "light pipe" "light throught hole" "optical guide" "optical through hole" "optical transmitter")	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/07 15:52
L3	192	L2 and (waveguide "light pipe" "light throught hole" "optical guide" "optical through hole" "optical transmitter") near5 (wafer substrate base)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/07 15:53
L4	172	L3 and @ad<"20030930"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/07 15:53
L5	49	L4 and (waveguide "light pipe" "light throught hole" "optical guide" "optical through hole" "optical transmitter") near5 (filled core "clad layer" liner)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/07 16:06
L6	149311	(waveguide "light pipe" "light throught hole" "optical guide" "optical through hole" "optical transmitter")	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/07 16:08
L7	21647	L6 and (waveguide "light pipe" "light throught hole" "optical guide" "optical through hole" "optical transmitter") near5 (wafer substrate base)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/07 16:09
L8	16508	L7 and @ad<"20030930"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/07 16:09
L9	1000	L8 and (waveguide "light pipe" "light throught hole" "optical guide" "optical through hole" "optical transmitter") near5 vertical	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/07 16:10
L10	472	L9 and (waveguide "light pipe" "light throught hole" "optical guide" "optical through hole" "optical transmitter") near5 (filled core "clad layer" liner)	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/07 16:10
L11	38	L10 and (waveguide "light pipe" "light throught hole" "optical guide" "optical through hole" "optical transmitter") near5 ("light emitting" "light receiving")	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/01/07 16:11

1/7/08 4:14:06 PM

C:\ Documents and Settings\ wlouie\ My Documents\ EAST\ Workspaces\ Optical device.wsp